Ir	idex of	f Claim	S

Application No.	Applicant(s)
09/682,721	MATHEW ET AL.
Examiner	Art Unit
Aaron C Perez-Daple	2154

<b>√</b>	Rejected
=	Allowed

_	(Through numeral) Cancelled
÷	Restricted

N	Non-Elected	A
ı	Interference	O

A	Appeal
o	Objected

CI:	aim	1			Da	to					nim	Data		٦	CI	oim			_	2010				
Ole		$\vdash$		Т	T	T-	T		-	- 01	Claim Date				$\vdash$	aim I		$\overline{}$	_	Date				
Final	Original	7/20/04								Final	Original				Final	Original								i
1	1	=			$\top$		$\Box$		7		51		1	-100		101				$\Box$		-		_
2	2	Ξ			十	1			7		52		T	7	<u> </u>	102	+	<b>+</b> -	Н		_	$\dashv$	$\dashv$	_
3	3	=							7		53					103				-		$\dashv$	$\neg$	
4	4	=			1	1	$\Box$		7		54					104		<b>†</b>					_	_
5	5	=				İ	T				55		1 1-			105	$\neg$	<del> </del>	М	$\neg$		_		
6	6	Ξ			T	T			7		56			705		106	$\top$	+-				$\dashv$	$\neg$	
7	7	=									57			7		107		<b>†</b>				$\dashv$		
8	8	=									58			1875		108		1				$\neg$		
9	9	=									59			784		109		1				$\dashv$		_
10	10	=			$\perp$						60					110						$\exists$	$\neg$	_
11	11	=									61					111		T-			T	$\exists$		
	12				Ι						62			7		112	1		П		$\neg$	寸	ヿ	_
12	13	=		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Gamma}}}$	$oxed{T}$	Γ					63		$\sqcap \vdash$	155		113	$\neg \vdash$				$\neg$	$\dashv$	$\dashv$	_
	1 4			$\perp$	Ι	oxdot					64			7		114						寸	$\neg$	
	15				Τ						65			1	-	115			П		$\neg$	寸	寸	_
13	16	=									66		TT	120		116						ヿ	ヿ	_
14	17	=					П				67			7		117		<b>—</b>				$\exists$	$\neg$	_
15	18	=					$\Box$		#. #.		68					118		1				$\dashv$	$\dashv$	
16	19	=		$\neg$	T	1	$\Box$				69		11-	1		119				$\neg$		$\dashv$	$\neg$	
17	20	=			Т						70			7		120					$\neg$	$\dashv$	$\neg$	_
	21										71			7		121					7	寸	$\dashv$	
	22										72			7		122					一	_	コ	_
	23						П				73					123						ヿ	一	
	24										74			7		124						T	一	
	25					_			52,		75			7:0		125	`	1 -			T	寸		_
	26								] fili		76					126						T	$\neg$	
	27										77			7		127				一	Ì	T		_
	28										78			7.45		128							$\exists$	_
	29										79					129				Ì	ĺ		T	
	30										80			760		130					Ī			_
	31	L			$\perp$			L			81			II.		131		$\Box$				T		
	32										82					132		$\top \top$						
	33			_ _	$\perp$		$\Box$			<u> </u>	83		] [			133						$\exists$		_
	34	_	4		ļ.,	1_			_ };		84					134								_
	35					┷		_			85					135					П	T		
	36				<u> </u>		$\sqcup$		1		86					136						T		
	37	Ш	_	$\bot$	4_	1_	$\sqcup$		4		87					137	$oxed{oxed}$					$\Box$	$\Box$	
	38	Ш	_	$\perp$	_		$\sqcup$				88					138				$\Box$	$\Box$		$\Box$	
	39		4	$\perp$	1	4	$\sqcup$	_	4.00	Ŀ	89					139						$\perp$	$\Box$	
	40	$\sqcup$	_	$\perp$	4	1	$\sqcup$	_	4		90		Ш.,			140								
	41	$\vdash \vdash$	_	_	4			_ _	4		91					141	_	$\perp$						
	42		$\dashv$		-	4_	$\sqcup$	$\perp$	4		92					142		11					$\Box$	
	43	$\vdash$	$\dashv$	$\bot$	+-	4_	$\sqcup$	$\perp$	400	<u> </u>	93		<b> </b>  _			143		1_1			[			
	44		$\dashv$	_	$\perp$	4	$\sqcup$		4		94		ot			144		$oxed{oxed}$		$\Box$				
	45	$\sqcup$	_	$\bot$	<del> </del>	_	$\sqcup$		1		95					145							$\Box$	
	46		$\perp$	_	ــ		$\sqcup$	$\bot$			96					146		$\perp \perp$		$\Box$	[		$\perp I$	
	47		$\dashv$	1	$\perp$	$\perp$				L	97		<u> </u>			147		$\perp \perp$		$\bot$	$\Box$	$\Box$	$\Box$	
	48		_	4	1	Н.	<b>⊢</b> ↓		_	ļ	98	_	$\sqcup \bot$			148		$\perp \perp$		_[		$\Box$	$\Box$	
	49	$\sqcup$	$\dashv$	+	┼	4-1	$\sqcup$		1		99		$\perp \perp$	] [		149	$\perp$		$\bot$	$\perp$				
	50		L			Щ			]		100					150		$\perp \perp$	. ]	- 1				